

METHODS AND SYSTEMS FOR FACILITATING MESSAGE EXCHANGE BETWEEN  
NETWORKED COMPUTING ENTITIES

**ABSTRACT OF THE DISCLOSURE**

5 [1] Methods for establishing communication between computing entities are  
provided. In one example, a service model illustrates communication with a web server  
using a service proxy to manage a communication exchange. The service model includes  
a dispatcher within the service proxy to process the communication exchange. The  
processing of the communication exchange includes defining a request, defining a  
10 container in which to enclose the request, defining a post request event to dispatch the  
container with the request, and defining a response container for obtaining a response to  
the request. The container with the request is transmitted through the web server to a  
service for a responding entity. The service uses a delegate registry to map the request to  
a delegate which obtains a response from the responding entity. The response is  
15 formatted and transmitted through the web server to the service proxy which provides the  
response to the requesting entity.